

PORTAL
USPTO

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

web bookmarks + folder

Searching within The ACM Digital Library for: web bookmarks + folder ([start a new search](#))

Found 168 of 237,794

REFINE YOUR SEARCH

▼ Refine by Keywords

web bookmarks + fold:

Discovered Terms

▼ Refine by People

Names

Institutions

Authors

Editors

Reviewers

▼ Refine by Publications

Publication Year

Publication Names

ACM Publications

All Publications

Content Formats

Publishers

▼ Refine by

Conferences

Sponsors

Events

Proceeding Series

ADVANCED SEARCH

 [Advanced Search](#)

FEEDBACK

 [Please provide us with feedback](#)

Found 168 of 237,794

Search Results

Results 21 - 40 of 168

Related Journals

Related Magazines

Related SI

Sort by

 [Save results to a Binder](#)

Result page: << previous 1 2 3

21 [Bubble clusters: an interface for manipulating spatial aggregation of digital ink](#)

 Nayuko Watanabe, Motoi Washida, Takeo Igarashi

October 2007 UI ST '07: Proceedings of the 20th annual ACM symposium on technology

Publisher: ACM

Full text available:  Mp4 (4:59 MIN),  Pdf (851.62 KB) Additional Information: [full citation](#) [index](#)

Bibliometrics: Downloads (6 Weeks): 68, Downloads (12 Months): 453, Citation

Spatial layout is frequently used for managing loosely organized information such as digital ink. To help users organize this type of information efficiently, we propose a new interface for manipulating spatial aggregations of objects. ...

Keywords: clustering, direct manipulation, spatial layout

22 [Data unification in personal information management](#)

 David R. Karger, William Jones

January 2006 Communications of the ACM , Volume 49 Issue 1

Publisher: ACM

Full text available:  Html (28.02 KB),  Pdf (381.27 KB) Additional Information: [full citation](#) [index](#)

Bibliometrics: Downloads (6 Weeks): 55, Downloads (12 Months): 338, Citation

Users need ways to unify, simplify, and consolidate information too often stored on different devices, such as a mobile device, and software application.

23 [Exploring patterns of social commonality among file directories at work](#)

 John C. Tang, Clemens Drews, Mark Smith, Fei Wu, Alison Sue, Tessa Lau

April 2007 CHI '07: Proceedings of the SIGCHI conference on Human factors in computing systems

Publisher: ACM

Full text available:  Pdf (495.98 KB) Additional Information: [full citation](#), [abstract](#), [index](#)

Bibliometrics: Downloads (6 Weeks): 23, Downloads (12 Months): 188, Citation

We studied files stored by members of a work organization for patterns of commonality among file directories. Discovering identical or similar documents, applications, developer libraries, and other resources can help users quickly identify shared interests or experience among users. Examining ...

Keywords: CSCW, enterprise work setting, file management, social network